				1. CONTRACT ID CODE		PAGE OF PAGES	
AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				J		1 2	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.			5. PROJE	CTNO.(Ifapplicable)	
0001	16-Aug-2006	W31G1Y61391011					
6. ISSUED BY CODE	W911KF	7. ADMINISTERED BY (If other than item 6)		CO	DE W	911KF	
DOC-ANNISTON ARMY DEPOT DIRECTORATE OF CONTRACTING 7 FRANKFORD AVENUE ANNISTON AL 36201-4199		DOC-ANNISTON ARMY DEPOT(2) JEREMY GOLDSMITH 256-235-4781 7 FRANKFORD AVENUE ANNISTON AL 36201-4199					
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			X 9A. AMENDMENT OF SOLICITATION NO. W911KF-06-Q-0155				
			X	9B. DATED (SEE ITEM 11) 24-Jul-2006			
				10A. MOD. OF CONTRACT/ORDER NO.			
				10B. DATED (SEE ITEM 13)			
CODE FACILITY CODE 11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLI				AFLONG			
			_	is extended,	7:	extended.	
The above numbered solicitation is amended as set forth			Ň	, L	1s not 6	extended.	
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning							
12. ACCOUNTING AND APPROPRIATION DATA (If required)							
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.							
A. THIS CHANGE ORDER IS ISSUED PURSU CONTRACT ORDER NO. IN ITEM 10A.	ANT TO: (Specify a	uthority) THE CHANGES SET FORTH	IN	ITEM 14 ARE N	MADE IN	THE	
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).							
C. THIS SUPPLEMENT AL AGREEMENT IS	ENTERED INTO PU	JRSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and authority)							
E. IMPORTANT: Contractor is not,	is required to sig	n this document and return	coj	pies to the issuin	g office.		
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)							
SEE PAGE 2							
Except as provided herein, all terms and conditions of the document referenced in Item9A or 10A, as heretofore changed, remains unchanged and in full force and effect.							
Except as provided nerein, all terms and conditions of the document regenered in Item9A of 15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CO	_			pe or print)	
	F/		- ,		(1 y	r P/	
AFF CONTRACTOR OF CONTRACTOR	1.50 5.55 55	TEL:		EMAIL:	,	1.60 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNEI	D 16B. UNITED STATES OF AME	KIC.	A		16C. DATE SIGNED	
(Signature of pages outlestical to similar		BY (Signature of Contracting Of	fi.	(19)		16-Aug-2006	
(Signature of person authorized to sign)	I	(Signature of Contracting Of	rice	1)			

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

The following items are applicable to this modification:

NOTES

1. The purpose of this amendment is to answer a question.

QUESTION: Who do these part numbers in the solicitation belong to?

ANSWER: The part numbers belong to Standard Safety.

- 2. Contract Line Items 0001 through 0035 have been changed to Read "Manufacture Standard Safety OR EQUAL". If an EQUAL is provided, technical literature must be furnished in order to be considered responsive.
- 3. Prior to award, if technical literature conforms to the basic statement of work, the apparent low offeror may be requested to submit a sample to determine if the contractor's product is responsive.
- 4. Statement Of Work dated 8/14/06 is hereby incorporated into this solicitation and replaces the one dated 14 July 2006.
- 5. The solicitation closing date has changed to 31 August 2006 at 10:00 A.M. C.S.T.
- 6. All other terms and conditions remain unchanged.

Revised 14 Aug 2006

Statement of Work

1.0 Coveralls, Sandblast, w/side opening made of standard gralite material, PVC coated, 80 square sheeting material to be .020 thick +/-.002, w/reinforcing patches sewed and vulcanized to the upper sleeve, upper legs and chest seams to be sewed w/acrylic thread and sealed with a strip of unsupported PVC film to provide a liquid sand-tight seal, airline ventilation. "Equals will be accepted with technical literature".

Coveralls, Sandblast

- 2.0 Material shall be a vinyl coated fabric complying with the following requirements.
- The base fabric shall have a weave in the range of 74 x 74 x 80 x 80 and made of preshrunk cotton. The coating material shall be a polyvinyl chloride polymer applied to one (1) surface in such a manner as to impregnate the individual threads without striking through to the reverse surface. The finished material shall be immediately self extinguishing (Fire Retardant). The thickness of the material shall be .020, plus or minus .002. It is a critical requirement that the coating material be straight polyvinyl polymer in order to provide the necessary abrasion resistance at any time and flexibility of the material at temperatures below 35 degrees F.
- 3.0 The suit shall be a one piece coverall. To provide maximum protection for the operator, the front of the coverall shall be in one piece unbroken surface. To provide this solid panel, the zipper shall be moved to the left edge of the front panel. The zipper shall be a nonseperating #6 chain, 26" long zipper covered with a flap. There will be reinforced patches of same material to the sleeves, upper legs and chest. Sleeve piece 6" x 15" centered over elbow, upper leg pieces from crotch 18" down front half from seam to seam. Chest piece from waistline 12" up from seam to seam in front.
- 4.0 Polyester thread shall be used in all stitching and the stitching used in attaching the reinforcing patches and all seams shall be protected by applying a strip of unsupported plactic film identical to that used in the coating of the has fabric. This film shall be a minimum of 5/8" wide and shall be centered over the stitching in question after which it is to be electronically sealed to the base fabric with a sealing die in minimum 7/8" wide to protect stitching from abrasion of the sandblast and leakage of sand dust through the seams.
- 5.0 Provision shall be made in the back center at the belt line to permit the use of a ventilation system. This hole shall be 5/8" in diameter with a flap sewn and sealed above the hole to protect the interior when the ventilation system is not used, but to give access when needed. Two snap fasteners shall be installed at the bottom of the flap to secure it to the coverall when the ventilation is not used.

Prior to award, if technical literature conforms to the basic statement of work, the apparent low offeror may be requested to submit a sample to determine if the contractor's product is responsive.